ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT MONDAY, JUNE 27,1994 PREPAREDNESS LEVEL 1

AFS TOTALS GAL UYT	0 0 0	28 11 17	0 0 0 0	FIRES-TO-DATE 86 49 37	ACRES-TO-DATE 84,989.2 51,048.1 33,941.1
STATE TOTALS AMAF	1 0	26 0	1	249 41	58,989.0 24.0
CRAF	0	0	0	3	2.6
DAF FAF	0	0	0	17 96	1,898.8 49.1
KKAF	1	1	ĺ	34	208.3
SEAF SWAF	0	0	0	1	0.1
TAF	0	13 10	0	39 18	52,475.4 4,330.7
USFS TOTALS	0	0	0	5	1.1
CGF	0	0	0	4	1.0
TNF	0	0	0	1	0.1

INCIDENTS:

PED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMT OPT.
STATE# LEGAL DESCRIPTION DATE STARTED
USFS# NARRATIVE

NEW: AFS: NONE STA:

6043 15122 KKAF STA SMH H 0.1 OUT CRI
403362 T07N R12W S03 S 06/26/94
ONE ENGINE MUTUALLY RESPONDED WITH NIKISKI FD TO A FIRE OFF WILMA
DR. NEAR NIKISKI. FIRE SUPPRESSED AT LESS THAN .1 ACRE. CAUSE WAS
CHILDREN PLAYING WITH MATCHES.

CARRYOVER:

AFS:

- A190 6444 15234 UYT BLM KOD L 6520.0 U/U LIM
 T02S R025W S16 F 06/06/94
 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST
 FLOWN 6/17.
- A203 6605 15132 UYT FWS KAN L 10237.0 U/U MOD T15N R019W S34 F 06/08/94 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/15.
- A205 6613 15737 GAL FWS KUK L 12000.0 U/U LIM
 T09N R006E S33 K 06/08/94
 THE FIRE WAS NOT FLOWN TODAY DUE TO POOR WX CONDITIONS.
- A207 6708 15033 UYT NPS GAP L 6071.0 U/U LIM
 T27N R014W S25 F 06/08/94
 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST
 FLOWN 6/19.

- A210 6453 14320 UYT NPS YCP L 640.0 U/U LIM
 T01N R022E S30 F 06/08/94
 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST
 FLOWN 6/16.
- A217 6320 15825 GAL FWS INN L 5250.0 U/U LIM
 T25S R002E S11 K 06/09/94
 FIRE WAS NOT FLOWN DUE TO LOW EXPECTED GROWTH AND POOR WX
 CONDITIONS. LAST FLOWN 6/24.
- A222 6322 15719 GAL FWS INN L 1530.0 U/U LIM
 432222 T24S R008E S34 K 06/08/94
 THE FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH AND POOR WX
 CONDITIONS. LAST FLOWN 6/24.
- A224 6555 15205 UYT BLM KOD L 912.0 U/U LIM T13N R021W S31 F 06/09/94 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/17.
- A225 6550 15539 GAL FWS KUK L 14000.0 U/U LIM 432225 T05N R016E S21 K 06/09/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH AND POOR WX CONDITIONS. LAST FLOWN 6/23.
- A233 6538 15118 UYT BLM KOD L 1270.0 U/U LIM T09N R018W S03 F 06/10/94 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/12.
- A235 6608 15229 UYT FWS KAN L 1252.0 U/U LIM T15N R023W S08 F 06/10/94 THE FIRE WAS NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/12.
- A242 6540 15739 GAL FWS KUK L 1500.0 U/U LIM
 T03N R006E S16 K 06/11/94
 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH AND POOR WX CONDITIONS.
 LAST FLOWN 6/23.
- A245 6508 15350 UYT BLM KOD L 1300.0 U/U LIM T04s R024E S12 K 06/11/94 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/17.
- A246 6507 15353 UYT BLM KOD L 515.0 U/U LIM
 T04S R024E S23 K 06/11/94
 FIRE NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST FLOWN 6/17.
- A250 6548 15947 GAL BLM KOD L 1090.0 U/U LIM
 432250 T05N R005W S30 K 06/11/94
 FIRE WAS NOT FLOWN TODAY DUE TO POOR AND UNFAVORABLE FLIGHT
 CONDITIONS.
- A255 6340 15117 UYT NPS DEP L 7.5 U/U LIM
 T14S R019W S29 F
 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAST
 FLOWN 6/14.
- A258 6700 15947 GAL NPS KOP L 1650.0 U/C MOD 432258 T19N R005W S28 K FIRE NOT FLOWN DUE TO POOR WX AND FLIGHT CONDITIONS. FIRE WILL BE FLOWN WHEN CONDITIONS IMPROVE, STILL ON MONITOR STATUS.

A268	6800 16221 GAL NPS NOP L 250.0 U/U LIM T30N R016W S16 K 06/13/9) 4
A269	6801 16210 GAL NPS NOP L 2280.0 U/U LIM T30N R015W S07 K 06/13/9)4
A270	6752 16042 GAL NPS NOP L 1270.0 U/U LIM T29N R009W S34 K 06/13/9 FIRE WAS NOT FLOWN DUE TO RAIN, AND POOR FLIGHT CONDITIONS.)4
A299 431299	6512 15037 UYT STA L 2550.0 U/U LIM T04N R015W S04 F 06/13/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAS FLOWN 6/17. TOTAL COSTS TO DATE: \$1,225.00.) 4 5T
A300	6502 15531 GAL BLM KOD L 2650.0 U/U LIM T04S R018E S10 K 06/14/9 FIRE WAS FLOWN 6/23 BY DETECTION 210HD AND NO SMOKES OBSERVED. A ACREAGE INCREASE WAS NOTICED, HOWEVER THE DATA IS UNAVAILABLE A THIS TIME. FIRE NOT FLOWN DUE TO LACK OF EXPECTED GROWTH AND POOR WX CONDITIONS.	NA TA
A304	6450 15331 UYT FWS NOW L 850.0 U/U LIM T07S R026E S36 K 06/14/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LASFLOWN 6/15.) 4 5T
A311 431311	6356 15240 UYT STA L 10.0 U/U MOD T11S R026W S29 F 06/14/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAS)4 5T
A313	6350 15259 UYT BLM AND L 25.0 U/U MOD T12s R028W S26 F 06/14/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LASFLOWN 6/14.)4 5T
A316	6535 15154 UYT BLM KOD L 15.0 U/U LIM T09N R021W S27 F 06/14/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAS) 4 3T
A323	6539 14305 UYT BLM SWD L 456.0 U/U LIM T10N R022E S35 F 06/14/9 THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER CONDITIONS. LAS)4 ST
A334	6606 14825 UYT FWS YKF L 138.0 U/U LIM T15N R004W S21 F 06/15/9 THE FIRE WAS NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOW 6/17.) 4 JN
STA: 404238	6356 15520 SWAF STA L&W L 325.0 U/U LIM T18S R18E S22 K MONITOR STATUS.	14
A273 404273	6139 15512 SWAF BLM AND L 430.0 U/U LIM T18N R33W S14 S 06/13/9 MONITOR STATUS.)4

	6135 15525 T17N R34W S10 MONITOR STATUS		BLM		L	3440.0	ט/ט	LIM 06/13/94
A275 404275	6247 15525 T31N R33W S10 MONITOR STATUS		NCA		L	41850.0	ט/ט	FUL 06/13/94
A287 412287		DAF F	NCA		L	25.0	U/C	FUL 06/13/94
404292	6044 15715 T8N R45W S6 S MONITOR STATUS		STA	L&W	L	200.0	ט/ט	LIM 06/13/94
A295 404295	6245 15500 T31N R31W S24 MONITOR STATUS	SWAF S	BLM	AND	L	170.0	U/U	LIM 06/13/94
A296 404296	6248 15455 T31N R30W S4 MONITOR STATUS	SWAF SM	BLM	AND	L	120.0	ט/ט	LIM 06/13/94
A303 413303	6324 14319 T19N R11E S28 FIRE NOT FLOWN	TAF C I DUE TO	NCA LOW	FWI.	L	0.1	ט/ט	FUL 06/13/94
404305	6242 15742 T30N R45W S15 MONITOR STATUS	SWAF S	STA	L&W	L	315.0	U/U	LIM 06/14/94
A306 404306	6206 15853 T23N R52W S7 MONITOR STATUS	S	BLM	AND	L	630.0	U/C	LIM 06/14/94
A307 40 4 307	6143 15534 T19N R35W S23 MONITOR STATUS	SWAF S	BLM	AND	L	4130.0	U/U	LIM 06/14/94
A308 404308	6245 15458 T31N R30W S29 MONITOR STATUS	SWAF S	BLM	AND	L	30.0	U/U	LIM 06/14/94
413309	6232 14158 T9N R18E S25 FIRE NOT FLOW SHOWERS IN TH	N DUE T	FWS O LOW	TET FWI.	L TETLI AIN FELI	50.0 N REFUGE F L AT THE TI	U/U MO REPO ET RAWS	LIM 06/14/94 RTED LIGHT STATION.
413310	6327 14128 T19N R21E S6 FIRE NOT FLOW	CR			L AREA H		U/U D RAIN S	LIM 06/14/94 HOWERS.
A312 412312	6350 14517 T12S R13E S31 FIRE NOT FLOW		STA	L&W	L	1810.0	U/C	MOD 06/14/94
A324 404324	6341 15553 T21S R15E S1 MONITOR STATU		STA	L&W	L	90.0	U/C	MOD 06/14/94

413327	FIRE NOT FLOWN	DUE TO		_	L TETLIN	40.0	U/U FMO REPC	LIM 06/15/94 RTS SHOWERS
	IN THE AREA ON	6/26 AM	4.					
404328	6054 15803 T9N R50W S1 S MONITOR STATUS		STA		L	260.0	U/U	LIM 06/15/94
413330	6233 14221 T9N R16E S13 FIRE RECIEVED REPORTED FIRE	C LIGHT	SHOV	VERSIN	THE AN	M OF 6/	25 AND	LIM 06/15/94 TETLIN FMO THAT TIME.
413331	6333 14128 T21N R20E S35 FIRE NOT FLOWN		STA LOW		L N GENER		ט/ט	LIM 06/15/94
413332	6333 14124 T21N R21E S31 FIRE NOT FLOWN SCATTERED SHOW	C DUE TO	LOW	FWI T			U/U HAS BEE	LIM 06/15/94 N RECEIVING
413344	6251 14102 T12N R23E S2 FIRE NOT FLOWN	C	STA LOW	FWI.	L	2.0	ט/ט	LIM 06/17/94
413345	6251 14102 T12N R23E S2 FIRE NOT FLOWN	C	STA LOW	FWI.	L	2.0	U/U	LIM 06/17/94
403350	6007 15132 T1S R13W S5 S FIRE REMAINS I		PRI L ST	ATUS.	H NO NEW	_	U/C TION.	CRI 06/18/94
	6252 14138 T13N R20E S28 FIRE MOPUP CON PROBLEMS EXPER COMPLETED SUND. THE FIRE, 3 OV	C TINUES, IENCED AY AFTE	AII LAST RNOOI	DED BY 48 H	OURS. VING 2 1	MOIST WE DEMOB OF EFF CREW	SMOKEJ SAND 6	UMPER CREWS

.

INCIDENT MANAGEMENT SITUATION REPORT MONDAY 06/27/94 0530 MDT NATIONAL PREPAREDNESS LEVEL III

Current Situation: Fire activity increased throughout the western U.S. Numerous units are reporting very high and extreme fire indices in the Great Basin, Rocky Mountain, Southwest and California. Type I crews and airtankers are in critical need. Type I and Type II helicopters that are available are long distances away.

Fire activity continues to increase in California due to winds, low humidity and extremely high temperatures. South Zone has ordered 7 type II helicopters, 6 type I helicopters, 2 type I crews and 23 type II crews, 1 caterer and 1 shower unit. Eight MAFFS have been activated for fires in California.

The Rocky Mountain Area experienced an increase in activity necessitating the mobilization of 2 type II helicopters, 8 smokejumpers and 2 airtankers.

California South Zone Large Fires:

SCOUT, Angeles NF and San Bernardino R.U., California State. Type II Incident Management Team (Cooney) is committed. Activity yesterday afternoon on the southern edge of the fire resulted in the evacuation of 60-80 homes in Wrightwood. Another 3,400 homes, a jet propulsion lab and radio facility were threatened. The 22 structures that burned were: 9 homes, 1 mobile home and 12 outbuildings.

SHOOTING, Angeles NF and L.A. County. Type II Incident Management Team (Motschall) is committed. The Little Rock recreational area and scattered residences along the outskirts of Palmdale are threatened. In a worst case scenario, field reports indicate the fire has the potential to burn 16,000 acres.

BAILEY, Riverside Ranger Unit, California State. High winds and heavy fire activity yesterday afternoon led to spotting over the southern edge. Structures in the area of Chapman and Rosemond Hills are threatened. This fire has the potential to reach 4,000 to 5,000 acres prior to control.

SECOND, Cleveland NF and San Diego County. Type I Incident Management Team (Dougherty) is committed. Severe fire behavior was expected through the night, with structure protection in the Mesa Grande area and north of Angel Mountain becoming a priority.

HUNTER, Madera-Mariposa Ranger Unit, California State. This fire is located 15 miles northwest of Mariposa and is threatening the community of Hunter's Valley and wildland areas.

North Zone Large Fires:

CORPORATION, Modoc NF. Type II Incident Management Team (Duke) is committed. Severe spotting occurring up to 1/2 mile ahead of the fire. Patterson campground has been evacuated and closed until further notice.

Southwest Area Large Fires:

RYAN COMPLEX, Cibola NF. Type II Incident Management Team (Blackwell) is committed. The complex is comprised of the Coffee Pot and Ryan fires. Near record temperatures, low humidity and gusty afternoon winds caused significant activity on the fire yesterday afternoon.

Rocky Mountain Area Large Fires:

MEXICAN RIDGE, Colorado State and Craig District, BLM. Type II Incident Management Team (Adams) will take over the fire this morning. The fire is burning in dense, dry spruce and fir with significant downfall near Waldon, CO.

Outlook: Hot and dry conditions will prevail with low relative humidities over the southwestern U.S. The northwestern portion of the U.S. will be warming after the passage of a cold front with slightly calmer winds. Afternoon thunderstorms are expected over portions of Utah and New Mexico. Extreme fire behavior is expected to continue on large fires. Initial attack activity will probably escalate with continued hot and dry weather conditions. Competition for resources may occur if fire activity sustains.

LARGE FIRES:

INCIDENT	11	JNITISTI	s	IZE	8	IES	T	TOTAL	CRWS	ENGI	HELII	STRUCI	EST SI	EST (
NAME	1	11			CTN	ICT		PERS 1					LOSS I	
POWDER	ī	RADIWY		350	100	ł	ì	391	1	1 41	01	01	UNKI	UNKI
MEXICAN RIDGE	13	cosicoi		300	UNK	υ	NK	71	2	1 61	11	01	UNKI	UNKI
BUNIGER CYN.	ı	GJDICOI		100	UNK	ט ו	NK	361	. 5	I 0 I	01	0 1	UNKI	UNKI
FLETCHER 2	١	CRDICO		200	UNK	U	NK	101	0	31	01	0 1	UNKI	UNKI
RYAN COMPLEX	1	CIFINMI	24,	800	60	16/	29	2741	7	1 11	4	10	UNKI	3.2MI
WHEAT FIELD	I	MODIUTI		50 0	1 40	16/	26	651	2	51	11	01	UNKI	UNKI
BOARD	1	ELDINVI		60 0	100	16/	26	1161	5	3 1	11	01	UNKI	UNKI
BOX ELDER	1	PRDIORI	1,	140	35	16/	28	UNKI	0	91	11	01	UNKI	UNK
FERRY	1	PRDIORI	1,	500	80	16/	27	UNKI	0	91	11	01	UNKI	UNKI
CORPORATION	Ą	MDFICAL		20 0	80	16/	27	1 4181	12	301	21	01	127KI	300KI
HUNTER	1	CASICAI		600	1 0	ט ו	NK	1 1991	2	151	01	01	UNKI	UNKI
BAILEY	I	CASICAI	1,	200	60	16/	28	4851	21	431	41	0 1	UNKI	UNKI
SECOND	1	CNFICAL	2,	000	1 0	ΙÜ	NK	1671	6	1 381	01	0 1	UNKI	UNKI
SHOOTING	1	ANFICAL	3,	000	1 25	U	NK	1 4801	12	411	21	0 (UNKI	UNKI
SCOUT	1	ANFICAL	1.	800	<u>L_20</u>	LU	NK	3641	19	1 431	5,	221	UNKI	UNK

RAD = Rawlins Dist., BLM

GJD = Grand Junction Dist., BLM

CRD = Craig Dist., BLM

MOD = Moab Dist., BLM

ELD = Ely Dist., BLM

PRD = Prineville Dist., BLM

^{*} No report or information received.

		AIRC	RAFT REPO	RT 6/27/94	
TYPE	TAIL#	LOC.	IS/OS	HR START	Remarks
*AIR AT					
OV-10 (FBK	IS	1100	(AFS)
Baron (•	FBK	IS	1100	•
•	•				
	#3) 685	FBK	IS	1100	•
Baron (#4) 363	FBK	IS		(AFS)Logistics
JUMPSH	IPS				
Casa	117BH	FBK	IS	1000	
Casa	22CA	FBK	IS	DO	(AFS)Jump 22
Casa	48CA	FBK	IS	1100	
Casa	352CA	FBK	IS	1100	
Sherpa	178LM	FBK	IS	1100	(AFS)Jump 78
					-
AIRTAN	KERS				
PB4Y2	T-124	FBK	IS	1100	(AFS)
PB4Y2	T-124	FBK	IS	1100	· ·
			IS	1100	
KC-97	T-97	FBK			
DC-4	T-160	FBK	IS	1100	(STA)
HELICO	PTERS				
AFS:					
B-205	90TA	FBK	IS		(FCC)
B-206L1	93 TA	GAL	IS	0.0 1100	(GAL)
B-212	35 8EH	GAL	IS	0.0 1100	(GAL)
B-205	183AH	FBK	IS		(UYT)
B-205	58116	FYU	IS	1200	
AS-350	3607S	FBK	IS	0900	•
A3-330	30073	TBR	15	0,00	(011)
CMAMP.					
STATE:	0.4110		TO	0 0 1000	(ENE)
B-212	24HS	FAF	IS	0.0 1000	•
B-212	523EH	BGQ	IS	0.0	(AMAF)
B-206L1		SXQ	IS	0.0 1000	•
B212	25FJ	TAF	IS	2.0 1000	
B-212	213AH	MCG	IS	0.0 1100	(SWAF)
TRANSPO	RTATION/DE	TECTION:	*		
AFS:					
SHERPA	168LM	FBK	IS		(AFS)
AC-500	210HD	FBK	IS		(GAL) DAY OFF
AC-500	999GB	FBK	İS		(UYT)
		FBK	IS		(UYT)
Saratog	ja 4/A	FBK	12		(011)
~~~					
STATE:					(1400)
AC-500	6114X	MCG	IS		(MCG)
Baron	581TA	FAI	IS		(STA)
Baron	582TA	MCG	IS		(STA)
DHC-2	31521	FAI	IS		(NRO)
DHC-2	9262Z	MCG	IS		(MCG)
*RETARI	DANT SITES*				
Locatio			Location	IS/OS	
AFS	10,00		STATE	,	
	TC		PAO	ıs	
FBK	IS				
FYU	IS		MCG	IS	
GAL	IS		BIG	IS	
			TSG	IS	

NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY, JUNE 27 1994 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA ISSUED 9:30 AM ADT MONDAY

THER SYNOPSIS AND MAP DISCUSSION.

«OAD UPPER LEVEL TROUGH AND COOL, MOIST, UNSTABLE AIR COVER THE STATE THIS MORNING. THIS PATTERN IS SLOW MOVING AND WILL EFFECT NORTHERN ALASKAN WEATHER FOR THE NEXT DAY OR TWO. THE WOST UNSTABLE AIR OVER THE STATE IS IN THE UPPER YUKON AND CENTRAL TANANA ZONES.

MIN. RH..30%-45%

WIND..SOUTHWEST TO SOUTHEAST 6-10 MPH.

ISTMS..ISOLATED WET SOUTH OF FY YUKON AND IN THE KANDIK AREA.

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST STN T RH WIND R FFM DMC DC SĪ BUI FWI DSR 3RF 00 00 DD00 000 FYU 65 38 SW10 003 81.3 13.0 303.2 3.0 23.4 5.3 BAR 64 40 SW10 003 58.4 3.3 229.1 0.8 6.4 0.4 0.0 EAG 64 37 W 06 000 74.8 18.8 204.1 1.7 30.6 3.6 0.3 5EA 67 33 SE14 000 88.3 18.8 264.6 10.4 31.9 18.2 11.7 398.4 FAI 67 41 SW10 001 84.1 4.2 21.9 7.1 0.9 EIL 65 42 SW08 001 81.3 11.1 366.6 2.9 20.7 4.9 0.5 ENN 66 44 SW07 000 63.2 515.4 86.4 5.8 96.7 21.2 6.1 BIG 62 37 SW12 000 82.8 17.1 305.4 4.2 30.0 8.5 1.2 TOK 64 37 SE10 000 84.0 55.0 357.1 4.1 79.4 14.8 3.2 ORT 62 41 SE06 000 76.5 28.6 420.9 1.9 49.0 5.6 0.6

TANANA ZONE .....

CLDS/WX..PARTLY TO MOSTLY CLOUDY WITH SCATTERED SHOWERS. MAX. TEMP..56-66

MIN. RH..45%-55%

WIND.. SOUTHERLY 5-10 MPH.

ISTMS..ISOLATED WET SOUTH OF BETTLES.

#### FORE FCSTS..

FFM		I BUI	FWI	DSR
65.2	41.9 214.7	1.2 56.3	3.9	0.3
56.2	26.5 407.0	0.7 45.6	1.4	0.1
61.6	21.4 311.1	1.0 36.6	2.1	0.1
74.2	30.0 340.7	1.7 49.2	4.9	0.5
79.9	8.9 333.0	2.5 16.7	3.6	0.3
67.8	17.9 299.2	1.3 31.1	2.6	0.2
79.9	8.9 333.0	2.5 16.7	7	3.6

WESTERN HALF OF THE ZONE. SCATTERED SHOWERS SOUTHERN KOBUK, HUSLIA EASTERN NULATO HILLS AND INNOKO AREAS.

MAX. TEMP..50-60

MIN. RH..45%-60%

WIND..VARIABLE MAINLY SOUTHWEST 8-15 MPH.

ISTMS..NONE

#### SITE FCSTS.. (Z60=AMBLER)

STN	Т	RH WI	ND R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	57	48 SW1	0 000	86.4	59.1	295.5	5.8	78.8	19.0	5.0
Z60	56	46 S 0	8 000	87.5	65.9	332.7	6.8	88.1	22.6	6.8
HOG	00	00 DD0	0 000							
QRZ	54	50 N 1	1 000	83.7	53.6	262.5	4.3	71.0	14.4	3.1
OME	52	48 W 1	0 000	84.0	46.6	228.1	4.1	61.7	12.9	2.5
YAF	51	58 V 0	8 000	82.5	24.6	229.1	3.4	38.8	8.3	1.2
JNK	50	62 W 0	6 000	81.6	20.7	222.2	3.0	33.6	6.9	0.8
INK	54	60 SW1	1 000	40.6	1.5	248.9	0.1	3.0	0.0	0.0
GAL	55	54 V 0	6 000	80.8	35.9	277.4	2.8	54.2	8.6	1 2

SOUTHERN ALASKA FIRE WEATHER AND CANAL ... N DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT June 27, 1994 FORECAST FOR TODAY

#### ...WEATHER SYNOPSIS AND MAP DISCUSSION...

LOW CENTER SOUTH OF KODIAK ISLAND IS WEAKENING AS IT MOVES EAST ACROSS THE GULF OF ALASKA. THE ASSOCIATED FRONT EXTENDS IN AN ARC TO THE SOUTHEAST AND IS MOVING EAST WITH THE LOW. MOIST AIR ASSOCIATED WITH FRONT HAS MOVED OVER EASTERN BRISTOL BAY, KODIAK ISLAND AND SOUTHERN COOK INLET PRODUCING SCATTERED AREAS OF LIGHT RAIN. THE FRONT PUSHED A WEAK RIDGE FROM LOWER COOK INLET INLAND AND NOW EXTENDS FROM THE TALKEETNA MOUNTAINS TO SOUTHEAST ALASKA. THE RIDGE WILL WEAKEN ALONG THE WESTERN PORTIONS BUT REMAIN IN PLACE OVER THE COPPER RIVER BASIN THROUGH TUESDAY. BROAD AREA OF HIGH PRESSURE OVER THE BERING SEA IS SPREADING EASTWARD BUILDING ALONG THE BERING COAST TUESDAY MORNING. LOW CLOUDS ALONG THE KUSKOKWIM DELTA AND INLAND ALONG THE RIVER WILL DRIFT EAST AND DISSIPATE LATER THIS MORNING ALLOWING ENOUGH HEATING TO TRIGGER SOME AFTERNOON SHOWERS. UPPER COOK INLET AND THE MAT-SU VALLEY WILL HAVE INCREASING CLOUDS TODAY WITH SCATTERED SHOWERS DEVELOPING BY AFTERNOON ALONG THE MOUNTAINS.

#### ...MCGRATH ZONE INTERIOR...

.CLDS/WX...CLOUDY TO MOSTLY CLOUDY WITH SCATTERED SHOWERS DEVELOPING THIS AFTERNOON.

.TSTMS...NONE.

**#D 940627** 

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓEL	53	50	SW 8	000	79.7	20.7	268.6	2.5	34.7	5.8	0.6
MCG	58	40	S 10	013	62.5	12.1	212.3	1.1	21.2	1.0	0.0
SRV	55	50	V 7	000	78.1	28.0	273.8	2.1	44.5	6.0	0.6
ANT	56	40	v 7	000	61.8	4.1	154.6	1.0	7.7	0.5	0.0

#### ...MCGRATH ZONE COASTAL...

.CLDS/WX...MOSTLY CLOUDY, CLOUDY WITH LIGHT RAIN ALONG THE EASTERN BRISTOL BAY COAST ENDING LATER THIS MORNING.

### .TSTMS...NONE.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	55	40	NW10	000	75.2	5.0	190.5	1.7	9.4	1.1	0.0
DLG	55	50	NW 8	005	74.3	9.0	173.6	1.7	15.9	2.0	0.1
ILI	53	55	E 15	000	71.2	13.7	148.6	2.2	22.3	3.8	0.3

#### ...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY SUNNY THIS MORNING BECOMING PARTLY CLOUDY WITH SCATTERED SHOWERS THIS AFTERNOON.

.TSTMS...ISOLATED, AVERAGE WET ALONG THE NORTHERN MOUNTAINS..SITE FCSTS.

	$\mathbf{T}$	RH	W	R	FFM	DMC	DC	SI	BUI	FW	DSR
rzv	60	40	SE10	000	82.2	76.8	236.6	3.3	84.8	13.0	2.5
5SZ	58	40	S 10	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rzl	58	40	S 10	000	86.8	77.3	195.5	6.1	77.7	19.6	5.3
AK2	53	50	NW10	000	81.0	17.2	162.8	2.9	27.2	5.7	0.6

#### ...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...PARTLY CLOUDY BECOMING PARTLY SUNNY WITH SCATTERED SHOWERS DEVELOPING THIS AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓKA	62	40	٧	8	000	77.2	8.0	201.9	2.0	14.6	2.4	0.1
BGQ	64	30	V	8	000	83.0	16.8	252.1	3.6	28.8	7.3	0.9
PAQ	63	35	SE	12	019	64.9	26.2	292.1	1.4	42.8	3.7	0.3
ANC	63	35	SE	15	000	83.4	23.5	248.4	5.7	38.0	12.7	2.4
RRT	61	40	SE	12	000	79.8	32.7	293.7	2.9	51.2	8.7	1.3

#### ...KENAI ZONE...

.CLDS/WX...CLOUDY WITH SHOWERS DEVELOPING LATER THIS MORNING.

.TSTMS...NONE.

.SITE FCSTS.

		Т	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
:	OXS	58	60	NE10	000	84.2	34.0	297.7	4.3	52.9	12.1	2.2
	NCK	55	65	SW10	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	MOF	55	60	SW 8	000	82.2	19.9	240.5	3.3	32.9	7.3	0.9

#### ...KODIAK ZONE...

.CLDS/WX...OVERCAST SKIES WITH LIGHT RAIN.

.TSTMS...NONE.

.SITE FCSTS.

T RH W R FFM DMC DC SI BUI FWI DSR ADQ 50 75 E 15 024 47.1 5.9 75.6 0.4 9.9 0.2 0.0